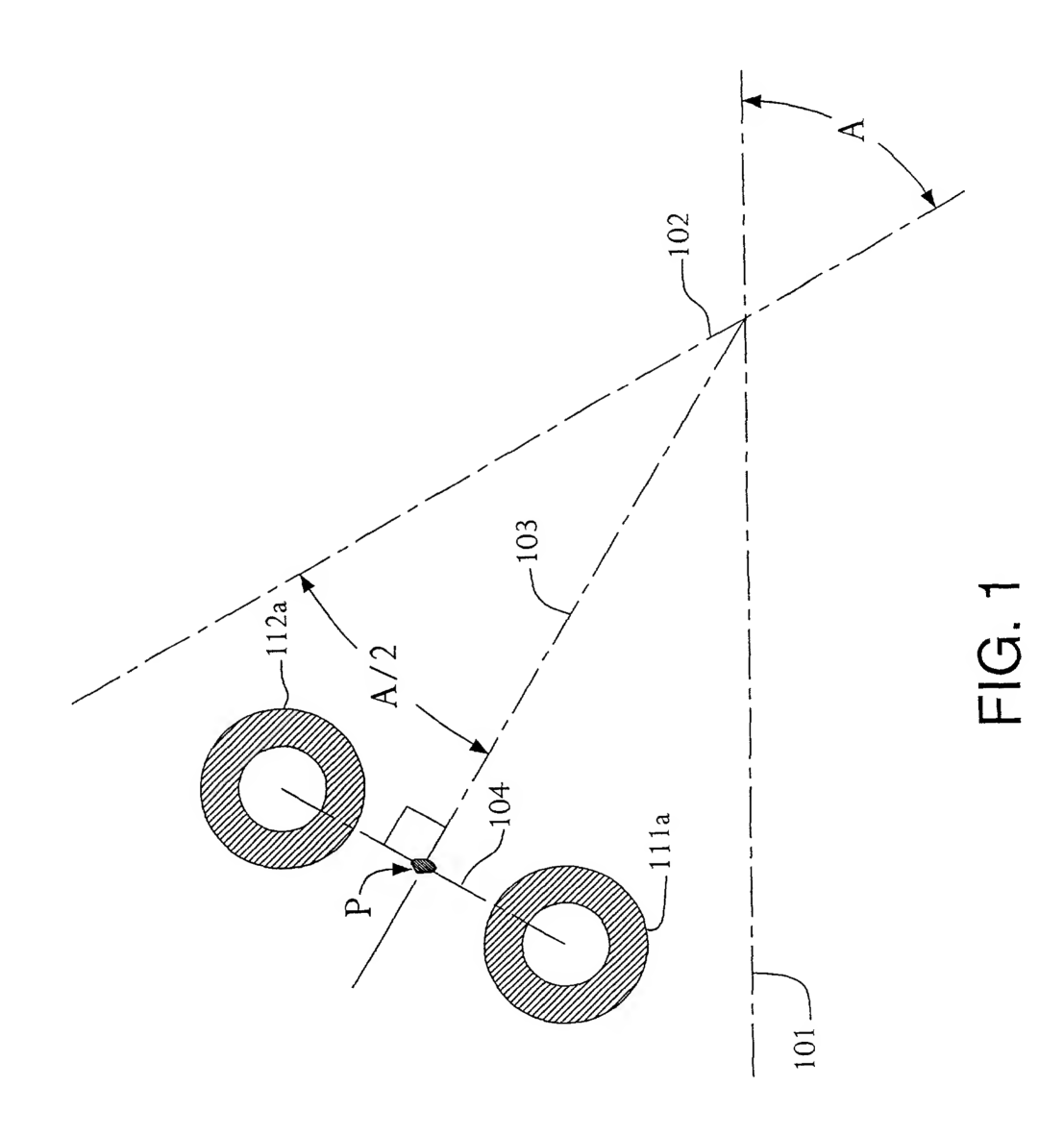
Sheet 1 of 8

Application No.: Not Yet Assigned
Title: Electrical Connection System for Two Printed Circuit Boards Mounted on Opposite
Sides of a Mid-Plane Printed Circuit Board at Angles to Each Other
Inventors: James R. Volsterf
Docket No. FCI-2630/C2593
Date of Filing: Herewith
Atty: Lawrence A. Aaronson
Telephone No. (215) 568-3190



Application No.: Not yet Assigned
Title: Electrical Connection System for two Printed Circuit Boards Mounted on Opposite
Sides of a Mid-Plane Printed Circuit Board at Angles to Each Other
Inventors: James R. Volstorf
Docket No. FCI-2630/C2593

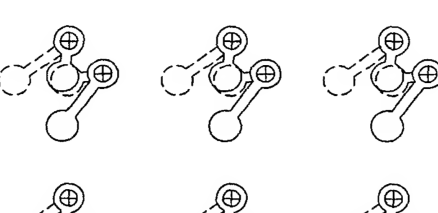
Date of Filing: Herewith
Telephone No. (215) 569, 2100

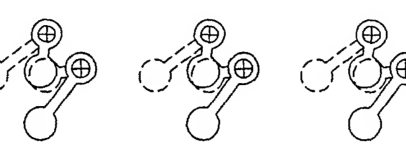
Atty: Lawrence A Aarenson

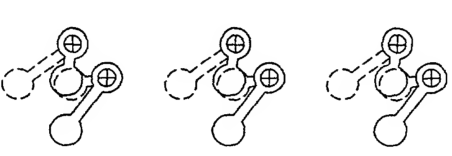
31

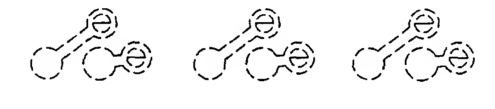
Total Control of the Control of the

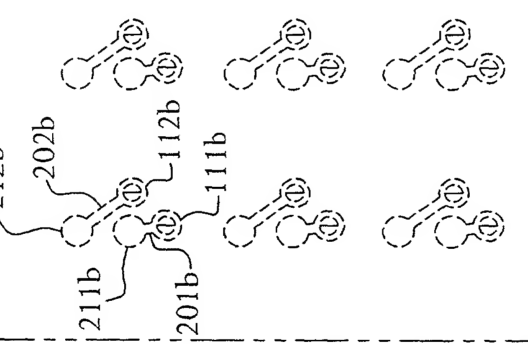
Date of Filing: Herewith Telephone No. (215) 568-3100

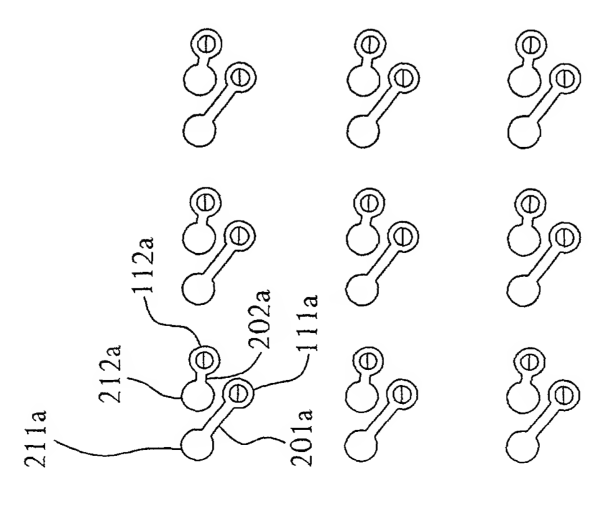






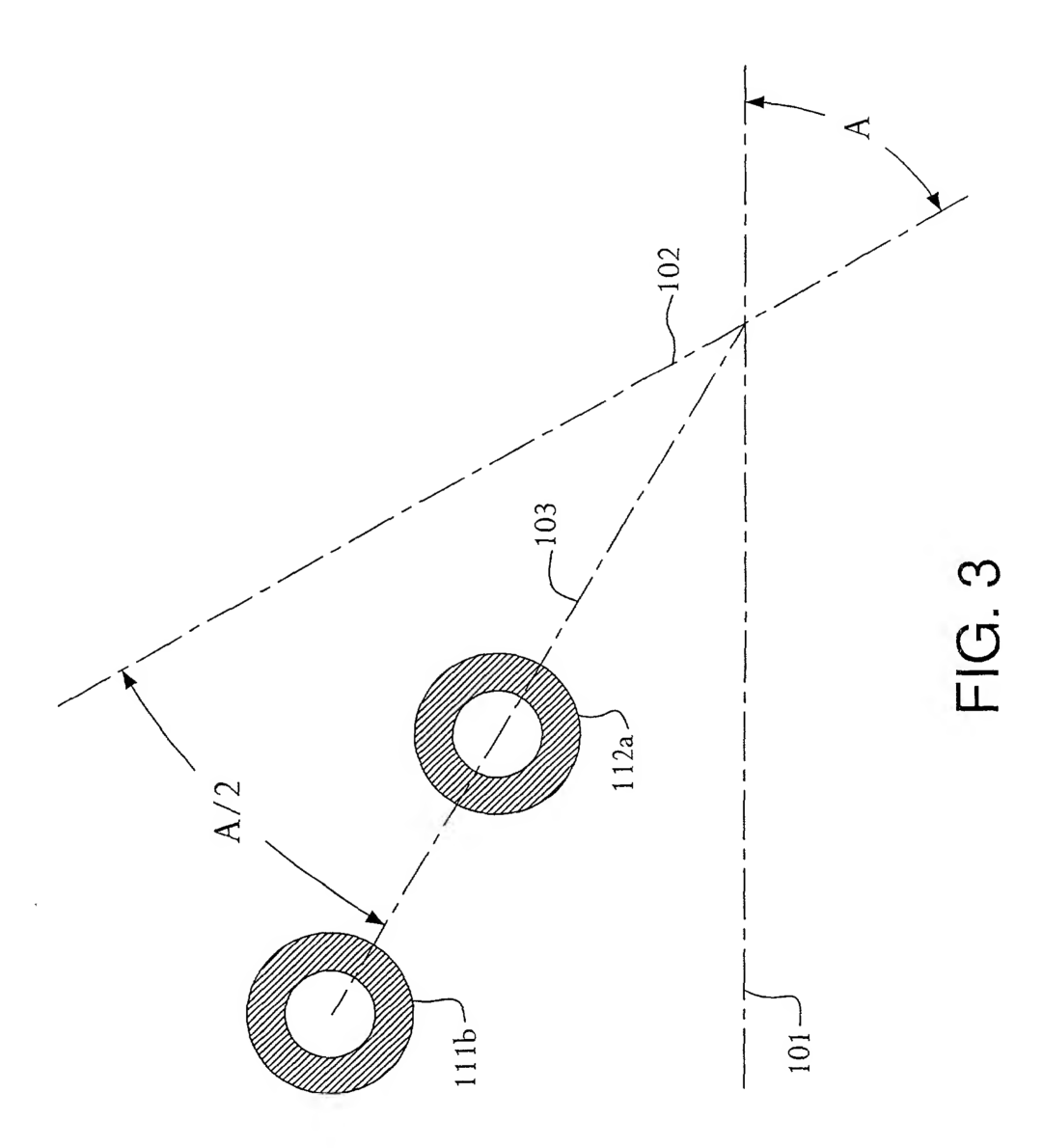






giicar o ai o

Application No.: Not Yet Assigned
Title: Electrical Connection System for Two Printed Circuit Boards Mounted on Opposite
Sides of a Mid-Plane Printed Circuit Board at Angles to Each Other
Inventors: James R. Volstorf
Docket No. FCI-2630/C2593
Date of Filing: Herewith
Atty: Lawrence A. Aaronson
Telephone No. (215) 568-3100



212a

Application No.: Not Yet Assigned
Title: Electrical Connection System for Two Printed Circuit Boards Mounted on Opposite
Sides of a Mid-Plane Printed Circuit Board at Angles to Each Other
Inventors: James R. Volstori
Docket No. FG1-2630/C2593
Date of Filing: Herewith Sheel 4 of 6 Date of Filing: Herewith Telephone No. (215) 568-3100 Atty: Lawrence A. Aaronsen .201b 

Application No.: Not Yet Assigned
Title: Electrical Connection System for Two Printed Circuit Boards Mounted on Opposite
Sides of a Mid-Plane Printed Circuit Board at Angles to Each Other
Inventors: James R. Velsterf
Decket No. FC1-2630/C2593
Date of Filing: Herewith
Atty: Lawrence A. Aaronson
Telephone No. (215) 568-3100

5/8

Sie Cissic

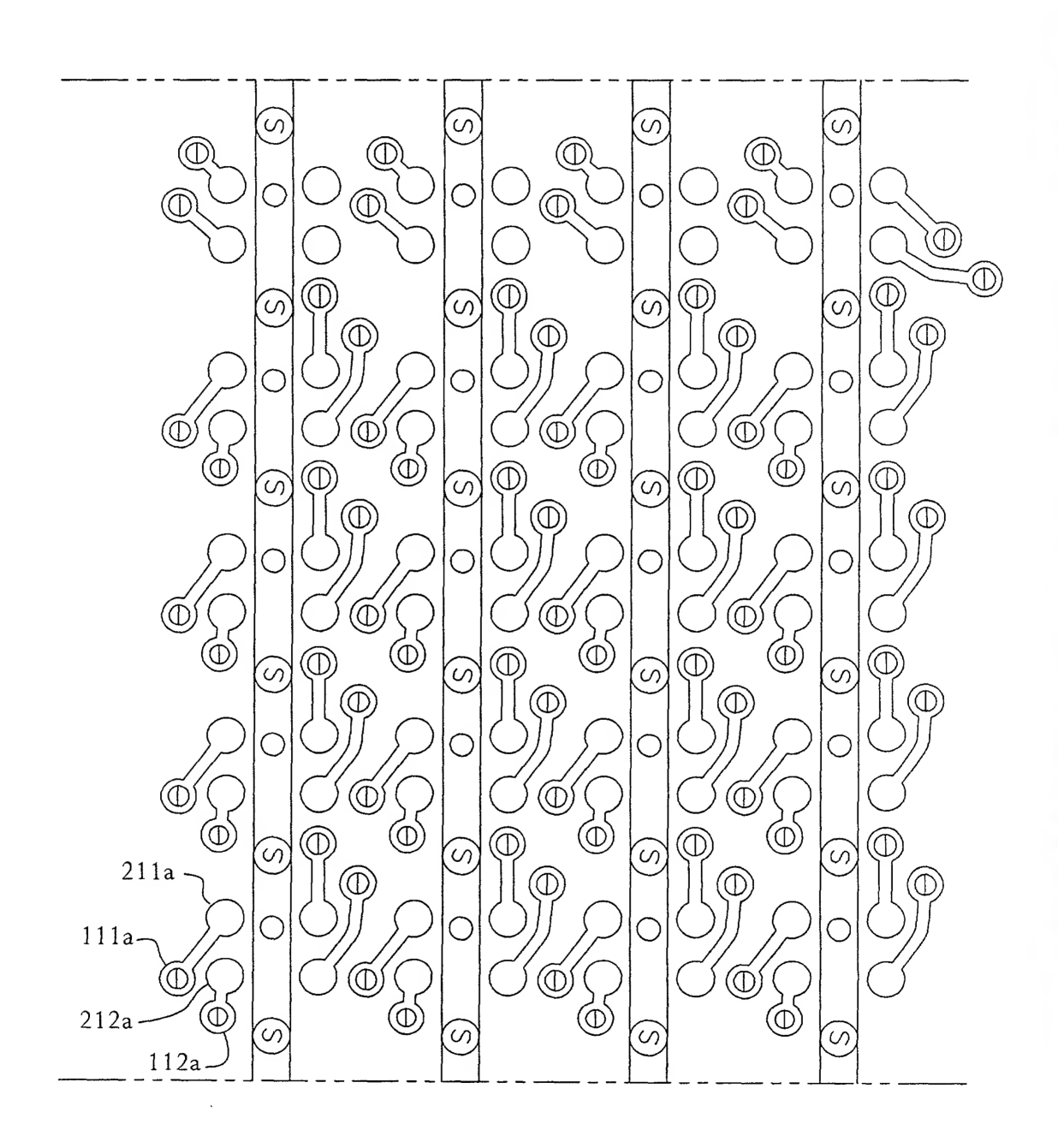


FIG. 5

Application No.: Not Yet Assigned
Title: Electrical Connection System for Two Printed Circuit Boards Mounted on Opposite
Sides of a Mid-Plane Printed Circuit Board at Angles to Each Other
Inventors: James R. Volsterf
Docket No. FCI-2630/C2593
Date of Filing: Herewith
Atty: Lawrence A. Aarensen
Telephone No. (215) 568-3100

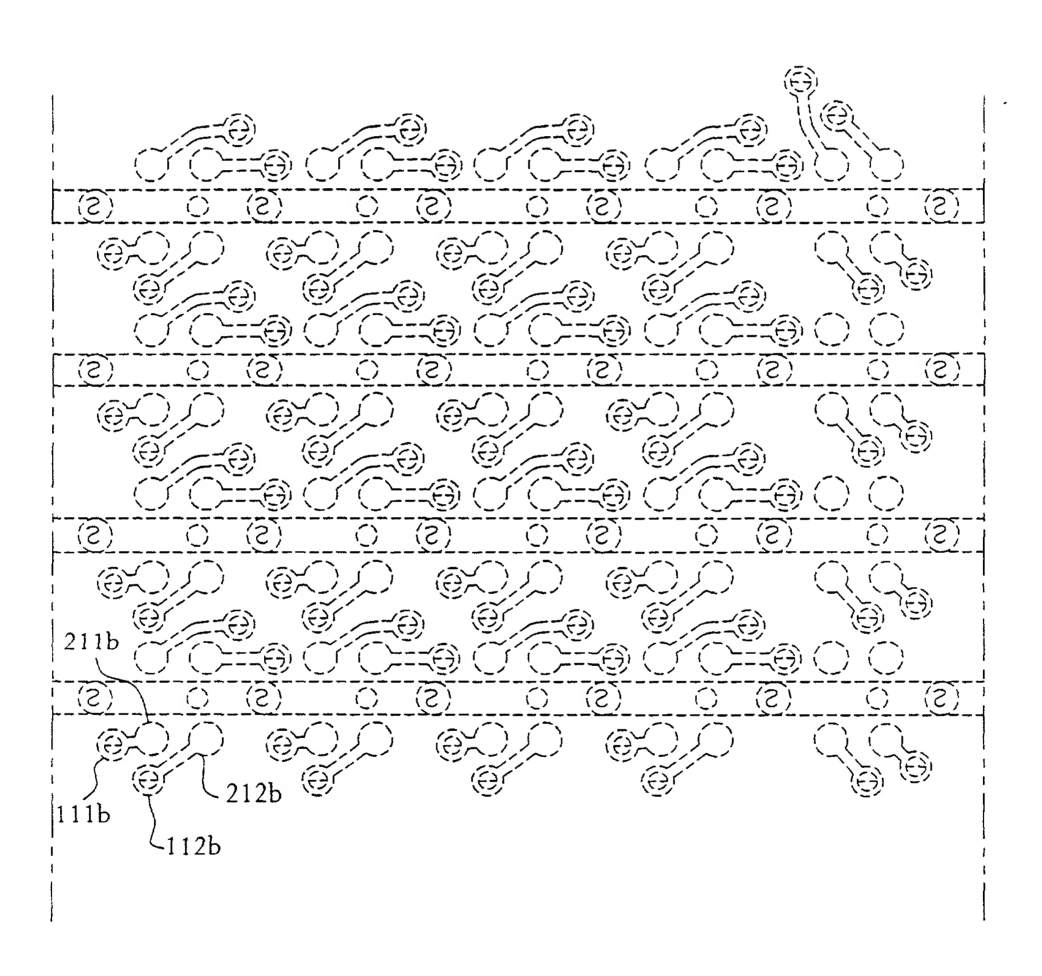


FIG. 6

25

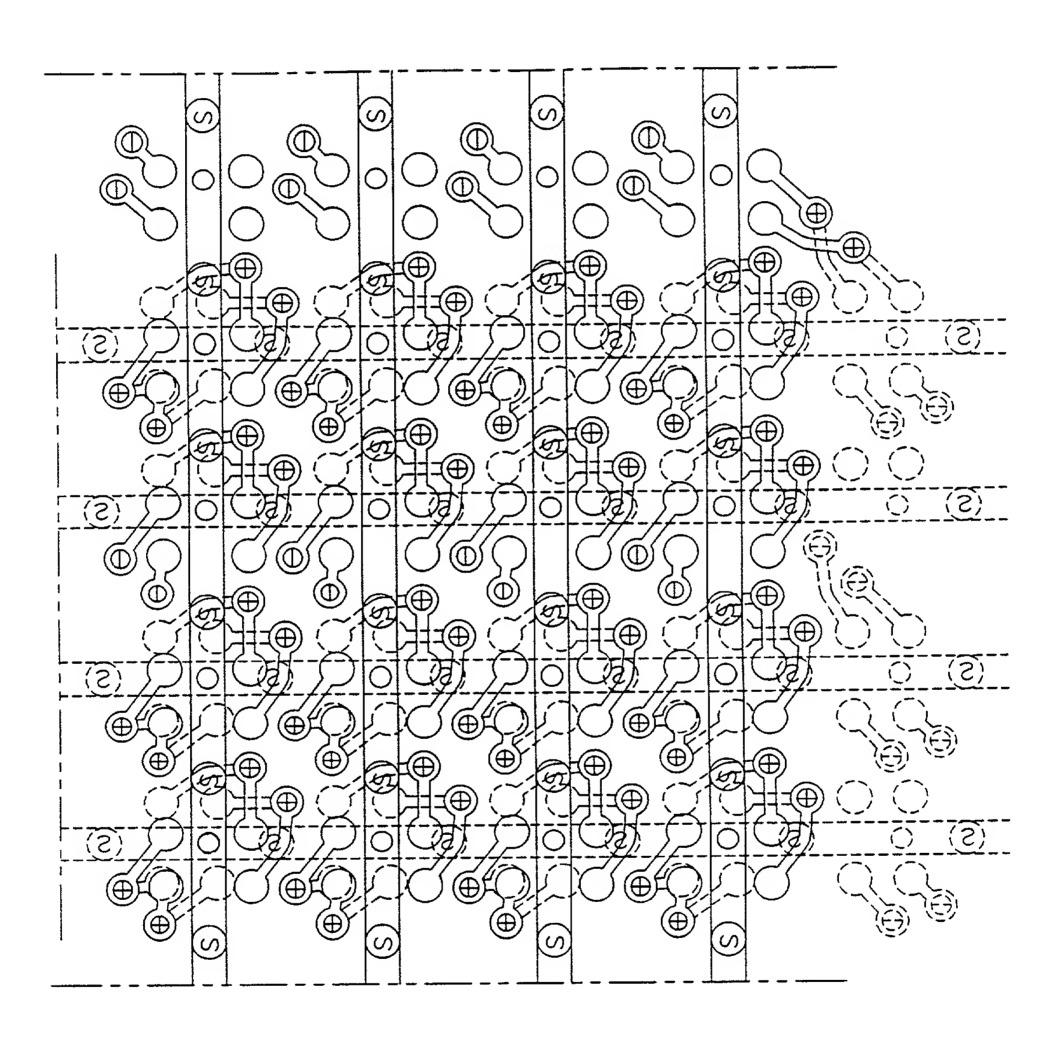


FIG. 7

Sheet 8 of 8

Application No.: Not Yet Assigned
Title: Electrical Connection System for Two Printed Circuit Boards Mounted on Opposite Sides
of a Mid-Plane Printed Circuit Board at Angles to Each Other
Inventors: James R. Volstort
Docket No. FCI-2630/C2593
Date of Filing: Herewith
Atty: Lawrence A. Aaronson
Telephone No. (215) 568-3100

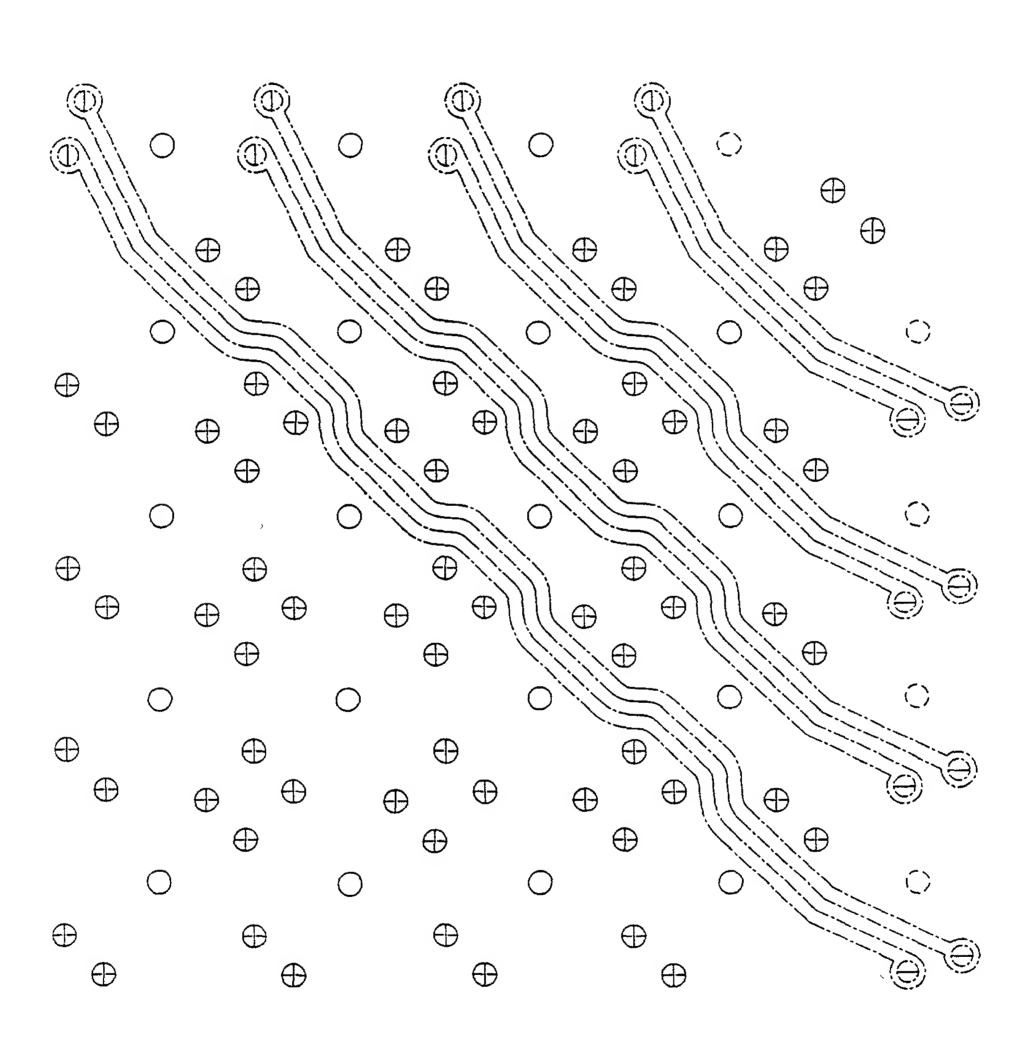


FIG. 8